

Test Report

#3, 6125 12th Street SE Calgary, Alberta Canada T2H 2K1 Tel (403) 253-7121 Fax (403) 252-9363

Client:	2001117	Sample:	20011446	Test:	20013617

Method Trout 96h Static Acute Test (five treatments plus a control)

Reference: Biological Test method: Reference Method for Determining Acute Lethality of

Effluents to Rainbow Trout, 1990. Environment Canada, EPS 1/RM/13.

(amended 1996+2000)

Client: Syntroleum Corporation

Sample:

description: Syntroleum Diesel Fuel / S-2 (RPU 10920)

collected: not given at not given by na

received: 2001/11/16 at 1200 by D.Guterson

Test:

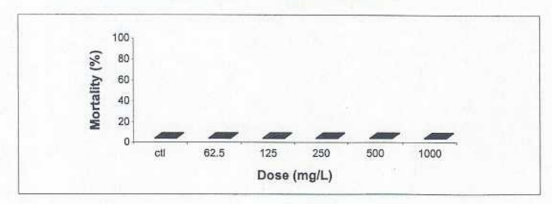
started: 2001/12/17 at 1330 by D.Guterson/J.Fine ended: 2001/12/21 at 1345 by J.Fine/D.Guterson

reported: 2001/12/26 by M.Murray

Result:

Endpoint	Value (mg/L)	Confidence Limits (95%) lower upper	Method Calculated
LC50	>1000		estimated
LC25	>1000		estimated
NOEC	1000		estimated
LOEC	>1000		estimated

Notes: LC25 & LC50, concentrations lethal to 25% and 50% of the test population NOEC, highest concentration tested that had no significant observed effect LOEC, lowest concentration tested that had an observed significant effect





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Day	Time		Techniciar	1		Comment/O	nservatio	n	
0	1330		D.Guterson/J.Fine			Comment/Observation test fish loaded at 1345 h			
1	1145	J.Fine/D.Guterson			all test fish appear normal				
2	1330		ne/D.Gute		all test fish appear normal				
3	1200		ne/D.Gute		all test fish appear normal				
4	1345	10000000	ne/D.Gute			h appear normal			
	,,,,,	0.11	norb.outo	13011	an tost non	appear nonn	ai		
	ion (6.5 ml	L/min/L)	0.5	1.0	1.5	2.0 (h)			
1	00 (mg/L)		9.1		<u> </u>				
Dose(mg/L)	ctl	62.5	125	250	500	1000			
day				nU (unita)					
о Г	7.6	7.7	7.7	pH (units)	7.7	7.8			
1	7.9	7.9	8.0	8.0	8.1	8.1			
2	8.0	8.0	8.1	8.1			-	-	
3	8.2	8.2	8.2	8.2	8.1	8.1			
4	8.3				8.2	8.2		-	
4 L	0.3	8.3	8.3	8.3 EC (uS/cr	8.3	8.2		17-11-11-11	
0	399	384	390	391	391	394			
.1	407	406	407	416	411	401	eller in	-	
2	407	404	407	414	411	404			
3	392	398	393	393	398	392	-		
4	418	419	422	420	421	418			
				DO (mg/L					
0	9.1	9.1	9.1	9.0	9.1	9.1			
1	9.0	9.0	9.1	9.1	9.1	9.0			
2	8.9	8.9	9.0	9.1	9.0	8.8			
2 3 4	9.0	9.1	9.1	9.1	9.1	8.9			
4	8.9	8.8	8.9	8.8	8.9	8.7			
			Te	emperature					
0	14	14	14	14	14	14			
1	14	14	14	14	15	14		127.00	
2	14	14	14	14	14	14			
3	14	14	14	14	15	15			
4	15	15	15	15	15	15		-	
	- 1			Number A					
0	10	10	10	10	10	10			
1	10	10	10	10	10	10			
2	10	10	10	10	10	10		-	
2 3 4	10	10	10	10	10	10			
4	10	10	10	10	10	10			
In In				Mortality (
	0	0	0	0	0	0	1811-1		



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Test Data		i, i X	Client:	2001117	Sample:	20011446	Test:	20013617
Control	Length	Weight	Dose	Group		Ammonit	ım (mg N	NH4'-N/L)
Fish	(cm)	(g)	(mg/L)	Weight (g)		20	initial	final
			E VICKIANI			control	nd	nd
1	3.6	0.4	cti	3.9		100%	nd	nd
2	4.1	0.5	62.5	4.1				
3	3.5	0.4	125	4.0				
4	3.8	0.3	250	4.4				
5	3.6	0.5	500	4.2				
6	3.7	0.4	1000	6.4				
7	3.8	0.4						
8	3.2	0.3						
2 3 4 5 6 7 8	3.1	0.3						
10	3.3	0.3						
average	3.6	0.4						9
sd	0.3	0.1						
CV	8.6	20.1						

Test Information

organism: Oncorhynchus mykiss from Spring Valley Trout Farms

age and condition: The fish were held to

The fish were held 13 days before testing (batch 20011204TR).

Conditions

The tests were conducted in 22 L plastic pails with polyethylene liners. The test volume was 20 L and there was one replicate per treatment. There were ten fish per replicate (loading density of <0.5 g per litre). All treatments aerated at 6.5 mL/min/L. The sample was not pH adjusted. Mortality of fish 7 days before test <2%.

Comments

The test fish were held less than 14 days prior to test initiation.

Notes: EC, electrical conductivity; DO, dissolved oxygen; nd, not done

The test data and results are verified correct.

Authorized by:/B./Unis, B.Sc., Quality Assurance Officer



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Warning Chart

Quality Assurance Information

Test Method: Reference:

Trout 96h Static Acute Test. (LC50, five or more treatments plus a control) Biological Test Method: Reference Method for Determining Acute Lethality of Effluents to Rainbow Trout, 1990. Environment Canada, EPS 1/RM/13. including May 1996 and December 2000 amendments.

rest	Organism	
test species	Oncorhyncus mykiss	vol. of
culture source	Spring Valley Trout Farms	test vo
temperature (°C)	15 <u>+</u> 1	replica
dissolved oxygen	saturated	fingerl
stock mortality (last 7d)	<2%	loadin

l est Desig	gn
vol. of test vessel (L)	22
test volume depth	>15 cm
replicates per treatment	1
fingerlings per replicate	10
loading (g fish/L)	< 0.5
temperature (°C)	15 + 1
photoperiod	16h light: 8h dark
light level (water surface)	100-500 lux
control/dilution water	dechlorinated
	tap water

Qualty Assurance Unit:

The test data and result are verified correct.

a Use 2002/01/19

Warning Chart (mortality LC50 at 96 h)

Toxicant:

phenol (C₆H₅OH)

Current Test:

started: 2002/01/15 ended:

2002/01/19

Result (96 h LC50): Historical Mean:

11.9 (10.0-13.6)mg/L 9.6 std.dev: 1.5

95% confidence limits are in brackets

Chart Limits:

warning: 6.6 12.6 CV(%): 15 control: 5.1

95%, two standard deviations

14.1 99%, three standard deviations

